

THE ONE FOR ALL

The new Farmall C series builds on proven performance with greater capacity and versatility. A tractor designed to meet modern demands while staying true to its heritage.

R38 rear tires size

ton GVW

ActiveClutch

FARMALL C

4 MODELS FROM 90 UP TO 117 HP

The new Farmall C series builds on its legacy elevating performance and comfort. Offering both 12-speed Electronic Powershuttle and 24-speed ActiveDrive2 transmissions, it's designed to meet a wide range of operational needs. Beyond the updated external styling, the new Farmall C comes with an more versatile design increasing workload capacity.

The new versions have been purposefully upgraded to offer tech-infused functionality at base, telematics, enhanced versatility for various implement applications, and numerous in-cab add-ons, giving it the flexibility to complete on-property tasks and in-field needs.





- Subscription free Telematics connectivity for machine and agronomy data tracking and ISOBUS Class II for implement control
- New digital dashboard for clear, easy-to-read information in every light condition
- New styling for improved visibility, easier access, and a modern look
- Wet front PTO clutch for smooth, quiet engagement and long-lasting reliability
- "U"-shaped exhaust for better front-right visibility and safer loader handling
- Suspended cab on ActiveDrive2 models for a smoother ride, land greater operator comfort
- ActiveClutch, brake to clutch for effortless stop-and-go operation, ideal for frequent loader work

- 82 I/min hydraulic pump for faster cycle times and stronger implement response up to 4.7 tons rear lift capacity
- Up to 7 tons GVW for higher payload capacity and greater stability with heavy loads
- Fully integrated front-loader solutions, designed for perfect compatibility with the Farmall C series
- Precision technology for smarter, more efficient farming:
- AccuGuide autoguidance for hands-free accuracy
- Subscription free telematics for real-time machine monitoring and remote support
- Variable steering for easier and quicker steering wheel control





ENHANCED COMFORT & ERGONOMICS

Comfort is coming to you

Operators experience a higher level of comfort and a better driving experience, updated controls and joystick, ActiveClutch brake to clutch, soft-start PTO, greater visibility and new suspended cab.



Farmall C's cab is built around the operator, combining smart access, generous space, and a host of comfort-enhancing features. Wide-opening glass doors, easy-access steps and a flat floor ensure effortless entry from both sides. A new mechanical cab suspension on ActiveDrive2 models reduces vibrations, while the air-suspended seat glides over rough terrain for fatigue-free operation. Together with a carefully designed HVAC system and efficient air conditioning, the Farmall C creates an ideal in-cab climate – whatever the season.

OPERATE WITH EASE

Everything in the Farmall C is designed for intuitive, ergonomic control. The new digital instrument cluster keeps you informed at a glance, while all key hydraulic, lift, and PTO functions are right at your fingertips. Two multifunction levers — including Multicontroller and advanced loader joystick* — allow smooth, one-handed operation of gears, direction changes, engine speed, and hitch control. With optional onboard technology like Case IH Pro 1200* monitor, even complex tasks become simple.



BEST VISIBILITY NIGHT AND DAY

With 5.2 m² of glass and a slim 6-post design, the Farmall C cab offers outstanding all-round visibility. The new U-shaped exhaust profile improves the forward view to the front-right, making front loader work a pleasure. A high-visibility roof window enhances upward sightlines – ideal when working with raised implements. And when the day stretches into the night, the optional LED lighting package keeps your work area clearly illuminated for safe, precise operation.





Ergonomic and truly functional to facilitate your work

Operators appreciate the ergonomic layout of Farmall C tractors. Moreover, all Farmall C ActiveDrive2 models come with a wide range of comfort-enhancing options including Multicontroller.

Farmall C tractors are built for easy, intuitive operation. All models feature an electronic powershuttle for smooth

direction changes. Two levers - Multicontroller and Advanced joystick – put key functions at your fingertips, including gear shifting, engine RPM memory, and full control of hydraulic implements like front loaders. For added comfort during frequent stop-and-go tasks such as loader work, the ActiveClutch system lets you stop the tractor simply by pressing the brake pedal - no clutch pedal needed.

PRO 1200 YOUR COMMAND CENTER

The Pro 1200* display puts full control at your fingertips, supporting precision applications such as auto-guidance, tractor data access, and advanced ISOBUS capabilities like Section Control and Variable Rate. It's the most powerful interface ever fitted to a Farmall C.

* Only on ActiveDrive2 models





INFORMATION AT A GLANCE

The new digital instrument cluster moves with the fully tiltable steering column and provides a clear, glare-free view of all key operating data — so you stay focused, informed and in control throughout the day.

ISOBUS CLASS II

FULLY INTEGRATED

- Control and change settings of an ISOBUS Class II compatible implement
- Use the Pro 1200 display as interface
- No need of additional screen!
- Section Control
- ISOBUS socket at the rear and front



DOING MORE WITH LESS

Efficient power begins with outstanding individual components

FPT's engine development team has devoted much time and attention to perfectly match the torque characteristics of the F36 engines to real working conditions.

EFFICIENT POWER OUTPUT

At the heart of the Farmall C is the latest FPT F36 four-cylinder engine with Hi-eSCR2 technology, delivering high power, low emissions, and excellent fuel efficiency in full compliance with Stage V regulations. With a maximum torque of 506 Nm available at just 1,300 rpm, performance comes effortlessly and economically.

MORE WORK, LESS DOWNTIME

Long 600-hour service intervals, a 130-litre diesel tank, and easy access to daily checkpoints keep maintenance low and uptime high – ideal for demanding workloads with minimal interruptions.

Model	AD2 / PS	Rated power ECE R120 ¹⁾ @ 2300 rpm (kW/hp (CV))	Maximum torque ECE R120 ¹⁾ @ engine rpm [Nm @ rpm]	Max. pump flow rate Std / Opt (Vmin)	Max. rear lift capacity (kg)	Gross Vehicle Weight (kg)
Farmall 120C	• / •	86 / 117	506 @ 1,300		4,700	7,000
Farmall 110C	• / •	81 / 110	490 @ 1,300	64/00		
Farmall 100C	• / •	74 / 100	450 @ 1,300	64/82		
Farmall 90C	• / –	66 / 90	380 @ 1,300			



MAXIMUM TORQUE AT 1,300 RPM

With a torque curve optimised at a fuel-saving 1,300 rpm, the new FPT F36 engines deliver maximum torque exactly where it is needed the most.



MORE POWER WORKS OUT

Transmission options that match your requirements

Thanks to wide transmission portfolio, every customer requirement can be fulfilled. The ManualDrive version comes with standard 12x12 Electronic Powershuttle transmission. Additionally, Farmall C ActiveDrive2 comes with a two-speed powershift transmission with Active Clutch.

ELECTRONIC POWERSHUTTLE

In both Farmall C version, the Electronic Powershuttle allows fingertip control for forward and reverse shifts – no need to use the clutch. This makes working with a loader much easier.

MANUALDRIVE

The ManualDrive transmission of the Farmall C offers 12 forward and 12 reverse gears, and an electrically actuated Powershuttle is standard. A 20x20 creeper transmission option with cruise control is available for the required low speed every time.

ACTIVEDRIVE2

At the top end of available specifications for Farmall C ActiveDrive2 is the 24x24 two-speed Powershift with Powershuttle and PowerClutch, allowing easy forward/reverse movement. Alternatively, you can choose the 40x40 two-speed Powershift transmission with creeper speed.

ACTIVECLUTCH FOR MORE COMFORT AND PRODUCTIVITY

ActiveClutch allows the operator to engage the clutch automatically by pressing the brake pedal, enabling smooth stopping without using the clutch pedal – perfect for frequent start/stop operations such as loader work.

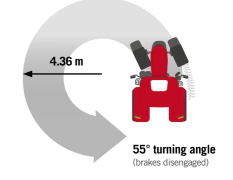
	Farmall C ManualDrive	Farmall C ActiveDrive2	
Electronic Powershuttle	•	•	
Powershift	_	2-speed	
Creeper	20x20	40x40	
ActiveClutch	•	•	



TWO AXLE TYPES TO MATCH ALL APPLICATIONS

Durable. Robust. Safe.

Upsized features including front axle, hydraulic power, gross vehicle weight and rear lift capacity allow operators to take advantage of the strength for various farm operations with bigger and heavier implement needs for greater productivity.



AXLES FOR EVERY APPLICATION

Two front axle options let you tailor the Farmall C to your specific needs. The standard Class 1 axle is ideal for light and medium-duty work, while the heavy-duty Class 1.5 version handles demanding loader tasks and tough terrain with ease. With the 1.5 HD axle, the maximum permissible gross weight increases to 7,000 kg - offering greater payload capacity. An electro-hydraulic differential lock ensures optimal traction in difficult conditions, and with rear tyre sizes up to 540/65R38, power is transferred efficiently to the ground.

DIFFERENT AXLE CHOICE FOR DIFFERENT NEEDS	Class 1.0 HD 4WD axle Farmall C ActiveDrive2 • Farmall 90C – 120C	Class 1.5 HD Large 4WD axle Farmall C ManualDrive & ActiveDrive2 • Farmall 100C – 120C		
4WD FA Unrestricted Capacity	3,000 kg	3,500 kg		
4WD FA Restricted Capacity GVW	5,200 kg	5,200 kg		
GVW	6,500 kg	7,000 kg		
Front Axle Across Flange Width	1,790 mm	1,790 mm		
Rear Axle Across Flange Width	1,770 mm	1,770 mm		
Rear Tires Index Radius	750 mm	800 mm		



PTO & HYDRAULICS FOR EVERY NEED

Specify your tractor how you want it

With up to 82 Vmin hydraulic flow, 4,700 kg lift capacity, multiple rear and mid-mount valve options, and auto-PTO function, the Farmall C delivers powerful, efficient implement control – in the front and in the rear.

VERSATILE PTO PERFORMANCE

Multiple PTO speeds – 540, 540 ECO, 1,000, and ground speed – ensure the right setting for every job. Electrohydraulic engagement comes as standard for smooth, reliable operation, while the soft start function protects implements during activation. For added convenience, the Auto-PTO (only on ActiveDrive2) automatically disengages the PTO at a pre-set lift arm height.

LIFT MORE. WORK FASTER.

With up to 4.7 tonnes rear lift capacity and an optional 82 l/min high-flow hydraulic pump, the Farmall C handles heavier implements and delivers faster cycle times – boosting productivity in every application.

BOOST PRODUCTIVITY

The integrated front linkage with a 1,000 rpm PTO delivers smooth, efficient front implement handling with a lift capacity of up to 1,670 kg – fully compatible with loader use. The new maintenance-free wet-clutch front PTO ensures quieter operation and greater overall efficiency.

ADVANTAGES

- Mechanical or electronic draft control
- A 3-speed PTO (540/540E/1000) is available as an option
- All cab models feature electro-hydraulic PTO engagement
- Up to 8 rear hydraulic couplers, including three rear remotes with diverter and two mid mount valves for loader or front implements
- Quick raise & lower at headlands with Lift-O-Matic Plus

EXPAND YOUR CAPABILITIES

The new Case IH front loader ranges

The new loader line-up by Case IH opens up new horizons: four ranges (A, U, T and L) and 32 models in total have been developed to help you get the most out of your Case IH tractor.

Each loader is perfectly designed for use with many of our tractor models. Benefit from maximum precision, rapid response and next level capacities – with remarkable ease of handling.

RANGES	T	U	A	
SHOCK ELIMINATOR System®	Standard			
MACH System®	Standard			
FITLOCK2+ System®	Stan	-		
FITLOCK _M System®	-		Standard	
MACH2 System®	Standard		Option	
FAST-LOCK System®	Standard Option		-	
AUTO-UNLOAD System®	Option		-	



FARMALL C ACTIVEDRIVE2 LOADERS



PREMIUM DESIGN – MAXIMUM OUTPUT THE T RANGE

The flagship T front loader is a premium specification range including hydraulic self-levelling as standard to increase the lifting power by 35%. This unique PCH system automatically maintains the implement angle by using two perfectly integrated compensation rams, constantly connected to the dumping rams.

- Maximum lift heights from 3.73 m up to 4.68 m
- Maximum lift capacities from 1,446 kg up to 3,261 kg
- Decompression system available for 3rd and 4th functions, allowing simultaneous pressure release for easier and safer hydraulic coupling.

VERSATILE AND DURABLETHE U RANGE

The robust U front loader with mechanical self-levelling is ideal for everyday handling tasks. They are easy to operate and are offered with the FITLOCK2+ System® for automatic locking and unlocking.

- Maximum lift heights from 3.48 m up to 4.57 m
- Maximum lift capacities from 1,587 kg to 3,203 kg

THE BASIS OF SUCCESS THE A RANGE

These efficient front loaders are equipped with mechanical self-levelling as standard, and the FITLOCK_M System® for fast loader hitching/unhitching. To handle a wide range of attachments, loaders series A offer a third hydraulic function.

- Maximum lift heights from 3.38 m up to 4.04 m
- Maximum lift capacities from 1,603 kg up to 2,480 kg



Solutions for your farming

Our professional dealer network backed up by local Case IH teams, industry-leading Case IH support tools, modern training methods, best-in-class replacement parts, support and logistics performance. All you need for an excellent all-encompassing after-sales service to keep you farming.

GENUINE PARTS THE IDEAL CHOICE

Our wide range of top quality genuine parts can help maintain the full potential of your machine, season after season, guaranteeing top performance, utmost productivity and high residual value.

REMANPARTS REMANUFACTURED

Cutting-edge technology and strict quality testing enable us to rebuild essential machine components to new-part stand-ards.

ACCESSORIES LINE BUSINESS SOLUTIONS

Our engineers also develop solutions to cover every one of your individual demands, packaged into kits and designed to help improve business efficiency. Your Case IH dealer offers a host of partner-branded tools, small parts and accessories provided by selected partner suppliers.

MAXSERVICE AROUND THE CLOCK. AROUND THE COUNTRY.

The Case IH support operates around the clock in high season, to minimise any downtime you might experience. Your dealer, together with the Parts & Service team, has the main goal of getting you back to work as quickly as possible, through the priority shipment of parts (24/7), the support on field of Case IH technicians, courtesy units wherever applicable.

SAFEGUARD MAINTENANCE PREVENT AND PERFORM

The comprehensive Case IH Planned Maintenance Agreement developed to maximize your Case IH equipment performance, lifespan and resale value, while reducing operating costs.

SAFEGUARD WARRANTY PROTECT YOUR INVESTMENT

The Case IH Extended Warranty program under the same condition as the first year.SAFEGUARD WARRANTY allows you to protect your investment from exposure torisk of unexpected repair cost, farm with peace of mind, keep operating costs under control and, at same time, increase machine resale value.

*Ask your Dealer for the availability, terms and conditions of Safeguard Warranty and Safeguard Maintenance for your new Case IH machine.



OPTIMAL FINANCING SOLUTION FOR EVERY INVESTMENT

CNH Capital is the financing company for Case IH. Our employees are financial experts and have many years of experience in agriculture. We not only know about Case IH products and the market – we also understand the individual require-ments of your operations. Therefore we are always able to offer you a financial solution for your new investments that is tailored specifically to your operational requirements. Our most important goal is improving the profitability of your investments!

CONNECT. VIEW. MANAGE.

TELEMATICS

MACHINE PERFORMANCE TRACKING

- Improve your fleet's efficiency from anywhere.
- Monitor every detail of your fleet to make real-time decisions.
- Build your setup with your choice of over 50 real-time parameters, including:
- telematics,
- work status,
- fuel and DEF consumption,
- engine hours and more...

REAL-TIME MACHINE

MONITORING

- Get precise equipment location and duty status.
- Monitor task completion and view 24-hour machine history.
- For a specific job, the robust performance data from FieldOps tells you how much area in the field is left and gives you an estimated time to completion.



ADVANCED CONNECTIVITY

SUPPORT & SERVICE REMOTELY

VIEW IN-CAB DISPLAY REMOTELY

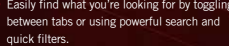
No matter where they are, a farm manager or dealer can easily see exactly what the operator is seeing on the screen in the tractor cab.

REMOTE SERVICE SUPPORT

Work with your local Case IH dealer to remotely diagnose maintenance and service issues and identify the parts you need to stay up and running.

DATA VISUALIZATION

- Quickly view the activities for a given field and choose which data layer to visualize.
- Turn agronomic data layers into prescriptions, run agronomic reports and create manual agronomic data layers.
- Set-up data integration between Case IH equipment and third-party systems which streamlines data collection and analysis, providing a holistic view of your farm operations.
 Easily find what you're looking for by toggling







CASE IH PRO 1200*

CASE IH PRO 700 PLUS**

TELEMATICS OFFERING	BASE	ADVANCED	
DEVICE	CM100	PCM	
Equipment location	✓	√	
Engine hours	✓	√	
Equipment status / utilization	✓	✓	
Track & trace (Geofence & curfew)	✓	√	
Breadcrumb	✓	√	
Parameter reporting	✓	√	
Fault code reporting	√	√	
File transfer / Agronomic data	×	✓	
Remote support (Remote service tool, remote display, display SW update)	×	√	

^{*} Available only for ActiveDrive 2 models



^{**} Available for ManualDrive and ActiveDrive 2 models

MODELS (ONLY CAB)	FARMALL 120C ManualDrive / ActiveDrive2	FARMALL 110C ManualDrive / ActiveDrive2	FARMALL 100C ManualDrive / ActiveDrive2	FARMALL 90C ActiveDrive2	
ENGINE			F36		
Number of cylinders / Capacity (cm³)			3,600		
Type / Emission level	Common	Rail Diesel engine, turboch	arged and intercooled / EUR(O-Stage V	
Maximum engine power ECE R120 ¹⁾ @ engine rpm [kW / hp(CV)]	86 / 117 @ 1,900	81 / 110 @ 1,900	74 / 100 @ 1,900	66 / 90 @ 1,900	
Maximum torque ECE R120 1) @ engine rpm (Nm @ rpm)	506 @ 1,300	490 @ 1,300	450 @ 1,300	380 @ 1,300	
Torque rise acc. OECD (%)	42	46	47	39	
Fuel tank capacity (litres)	130				
TRANSMISSION					
ManualDrive Electronic Powershuttle, 40 kph (FxR)		12x12		- 1- 1-	
ManualDrive Electronic Powershuttle with Creeper, 40 kph (FxR)		40x40		-	
Min. Speed with creeper, ManualDrive (kph)		0,12			
ActiveDrive2 transmission, 40 kph (FxR)		24	x24		
ActiveDrive2 transmission with Creeper, 40 kph (FxR)	40x40				
Min. Speed with creeper, ActiveDrive2 (kph)	0,20				
Electronic Powershuttle aggressiveness setting (High-Medium-Low)	standard				
ActiveClutch	standard				
Electro Hydraulic engagement 4WD, diff lock		star	ndard		
POWER TAKE OFF					
Rear PTO speed (rpm)	standard 540/540E/1000 optional 540/540E/ground speed				
Electro-hydraulic PTO engagement	standard				
Engine speed at 540 / 540E / 1000		1,938 / 1,5	535 / 1,926		
FRONT PTO AND FRONT LINK					
Front PTO 1,000 Speed @ 1,920 rpm	optional				
Front linkage max. lift capacity (kg)		1,6	570	Name of Street, or other teams, and the street, and the street	
HYDRAULIC SYSTEM					
Max. pump flow rate (I/min)		Open center 64 or 82 I/m	in hydraulic pump options		
MDC – Mechanical draft control	standard	standard	standard	not available	
EDC – Electronic draft control (ActiveDrive 2 only)	optional		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		
Max. lift capacity at ball ends (kg)	4,700				
Max. number of rear remote valves / mid mount valves	3 mech standa	rd and 1 diverter option at re	ear, 2 MMV and diverter option	onal at the front	
WEIGHTS AND DIMENSIONS					
Approximate shipping weight (kg)			100		
Max. permissible total weight (kg)	1.5 HD axle: 7,000 1.0 HD axle 6,500 6,500				
Height from mid of rear axle to top of the roof (mm)	Std Cab: 1,876 Susp. Cab: 1,900				
Overall length inc. front support to rear linkage (mm)	3,981			Maritime Street	
Min. fender to fender width (mm)	1,910				
Wheelbase (mm)		2,3	350	THE RESERVE	
LARGEST TIRES AVAILABLE					
Front	1.5 HD axle: 440 / 65 R28 1.0 HD axle. 440 / 65 R24				
Rear	1.5 HD axle: 540 / 65 R38 1.0 HD axle: 540 / 65 R34			A STATE OF	



Free phone: 00 800 22 73 44 00

Safety never hurts! Always read the Operator's Manual before working with any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. This literature has been published for worldwide provided. Inis literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press these are brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment. Case IH recommends AKCELA lubricants.

TP01 / SM / 11/2025 / Printed in Austria Cod.No. CIH_25_Farmall_C_Range_ADV_ Brochure 16p 001 COM



Subscribe now for exclusive offers & updates





^{*} To comply with legislation and specification in your country

¹⁾ ECE R120 correspond to ISO 14396 and 97/68/EC or 2000/25/EC

⁻ not available